

Abstract

A method for entering input into a computing system includes the steps of: detecting input movements by means of a panel (3) including an array of sensors (5); processing the detected input movements by consulting a knowledge database (9) to identify a corresponding instruction signal for each detected input movement; and transmitting the instruction signal to the computing system. Also provided is an input system having a panel (3) including an array of sensors (5) for detecting input movements; a processor (8) for processing the detected input movements by consulting a knowledge database (9) to identify a corresponding instruction signal for each detected input movement; and a signal transmission means for transmitting the instruction signals to the computing system.